

1	MVELMFPLLLLLLPFLLYMAAPQIRKMLSSGVCTSTVQLP	PF150 Prot sequence editseq.pro
1	MVELMFPLLLLLLPFLLYMAAPQIRKMLSSGVCTSTVQLP	PSDR1 Prot sequence editseq.PRO
41	GKVVVVTGANTGIGKETAKELAQRGARVYLACRDVEKGEL	PF150 Prot sequence editseq.pro
41	GKVVVVTGANTGIGKETAKELAQRGARVYLACRDVEKGEL	PSDR1 Prot sequence editseq.PRO
81	VAKEIQTTTGNQQVLVRKLDLSDTKSIRAWAKGFLAEEKH	PF150 Prot sequence editseq.pro
81	VAKEIQTTTGNQQVLVRKLDLSDTKSIRAF <del>AK</del> GFLAEEKH	PSDR1 Prot sequence editseq.PRO
121	LHVWINNAGVMMCPYSKTADGFEMHIGVNH <del>LGH</del> FLLTHLL	PF150 Prot sequence editseq.pro
121	LHV <del>L</del> INNAGVMMCPYSKTADGFEMHIGVNH <del>LGH</del> FLLTHLL	PSDR1 Prot sequence editseq.PRO
161	LEKLKESAPSRI <del>VNVSSLAHHLGRIHFHN</del> LQGEKFYNAGL	PF150 Prot sequence editseq.pro
161	LEKLKESAPSRI <del>VNVSSLAHHLGRIHFHN</del> LQGEKFYNAGL	PSDR1 Prot sequence editseq.PRO
201	AYCHSKLANILFTQELARRLKSGSVTTYSVHPGTVQSELV	PF150 Prot sequence editseq.pro
201	AYCHSKLANILFTQELARRLKSGSVTTYSVHPGTVQSELV	PSDR1 Prot sequence editseq.PRO
241	RHSSFMRWMMWLF <del>SFFIKTPQOGA</del> QTRLH <del>CALTEGLE</del> ILS	PF150 Prot sequence editseq.pro
241	RHSSFMRWMMWLF <del>SFFIKTPQOGA</del> QTS <del>LH</del> CALTEGLEILS	PSDR1 Prot sequence editseq.PRO
281	GNHFS <del>DCHVAWVSAQARNETIARR</del> LWDVIVTCWASQ	PF150 Prot sequence editseq.pro
281	GNHFS <del>DCHVAWVS</del> VQARNETIARRLWDV <del>SCDLLGLPID</del>	PSDR1 Prot sequence editseq.PRO

Decoration 'Decoration #1': Shade (with solid black) residues that match PF150 Prot sequence editseq.pro exactly.

Exhibit C